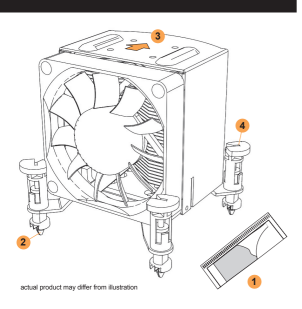
L775 10 Origen**



features

- HDT (heat-pipe direct touch) technology
- 3 x Ø6mm high performance U type heat-pipes
- 70mm 4 pin fan with optimised fin shape
- designed to fit S10V & similar low profile chassis
- light weight, sturdy construction
- easy push-fit installation
- thermal paste included

installation

- 1. Using a spreader, apply a thin even layer of the thermal paste 1 in onto the top on the cpu.
- Once the airflow of the unit has been decided, place
 the cooler over the cpu and align the 4 clip-pins 2
 with the motherboard fixing holes. (for users with
 an OriginAE S10V, the fan's airflow 3 should point
 towards the exhaust vent, on the side of the chassis).
- Once all 4 clip-pins are in place, press down
 (in diagonal pairs) the 4 lock-pin heads 4 toward
 the motherboard until they click into place.
 NB. The lock-pins have 90° of rotation turned
 clockwise to stop (against arrow direction)
 the lock-pins are totally secure*.
- Connect the 4-pin fan connector to the motherboard cpu fan header (check your MB user guide for location).
- For best results set your motherboard to use temperature controlled fan speed (optional).
- * To remove the cooler from the mainboard, turn all 4 lock-pins 90° in an anti-clockwise direction to *stop* (follow arrow direction). While supporting the CPU cooler, grip the head of each clip-pin and pull upwards until the pin has dis-engaged from the pin head. The cooler can now be 'popped out' from the motherboard.

web

http://www.origenae.com

specification

dimensions (WxDxH) - 70x66x79mm material - copper / aluminium

thermal resistance - 0.19 c/w

fan specification - 70x70x15mm, 12V DC, 0.17A,

30dB (max), 3000rpm (max),

Rifle bearing, 50,000 hrs mtbf

mounting system - Intel® socket 775, Core™2 Extreme Edition / Quad / Duo, Celeron® D

Pentium® Extreme edition / D

thermal paste - SC-102 net weight - 252g (with fan)

precautions

- Keep and store the product and it's components away from the reach of young children.
- Check the condition of the product before installation. If there is any problem, contact the shop where you purchased to get a replacement or refund.
- 3 OrigenAE Technology is not responsible for any damages due to external causes, including but not limited to, improper use, problems with electrical power, accident, neglect, alteration, repair, improper installation, and improper testing.
- CPU and motherboard are subject to damage if the product in incorrectly installed. Familiarize yourself with the "Installation" steps before installing the C10-L775.
- Check product dimensions to ensure product does not interfere with any motherboard components.







2008 © OrigenAE Technology. All rights reserved.

All trademarks are the property of their respective owners.

printed in taiwan